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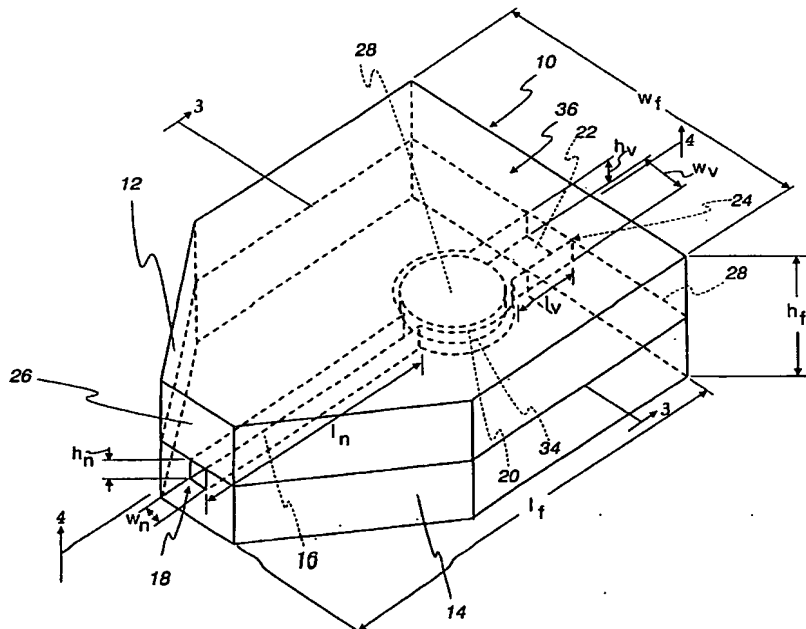
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- as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii)) for all designations
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[Continued on next page]

(54) Title: OPTICAL CUVETTE WITH PLATFORM-AND-WELL CONSTRUCTION



(57) Abstract: Formats for optical analysis of fluid samples are provided with platforms and wells for contacting fluid samples and bringing reagents in contact with fluid samples. Formats may be made in opposing platform-and-well constructions, allowing a platform protruding from one format member to enter a well contained within an opposing format member. A sample fill nose accepts sample fluid from a sample collection opening and transports the sample fluid through the format.

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